

(FILE 'HOME' ENTERED AT 12:07:02 ON 26 OCT 2001)

FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, ADISALERTS, ADISINSIGHT, ADISNEWS, BABS, BIOBUSINESS, BIOCOMMERCE, BIOTECHNO, CANCERLIT, CAPLUS, CBNB, CEN, CIN, CONFSCI, DGENE, DIOGENES, DRUGB, DRUGLAUNCH, DRUGMONOG2, DRUGNL, DRUGU, DRUGUPDATES, EMBAL, ESBIOBASE, ...' ENTERED AT 12:07:23

ON

26 OCT 2001

L1 5 S (SILICA OR SILICAS OR TITANIUM DIOXIDE OR TITANIUM OXIDE OR
T
L2 30879 S (SILICA OR SILICAS OR TITANIUM DIOXIDE OR TITANIUM OXIDE OR
T
L3 190 S L2 AND ELECTROSTATIC? (10A) (POWDER OR POWDERS OR PARTICLE
L4 185 DUP REM L3 (5 DUPLICATES REMOVED)
L5 14186 S (SILICA OR SILICAS OR TITANIUM DIOXIDE OR TITANIUM OXIDE OR
T
L6 1086 S L5 AND ELECTROSTATIC? (10A) (POWDER OR POWDERS OR PARTICLE
L7 511 S L5 (50A) ELECTROSTATIC? (10A) (POWDER OR POWDERS OR PARTICLE
L8 408 DUP REM L7 (103 DUPLICATES REMOVED)
L9 402 S L8 NOT L3
L10 637 S L6 NOT L7
L11 636 S L10 NOT L3
L12 604 DUP REM L11 (32 DUPLICATES REMOVED)
L13 19 S L12 AND (DRUG OR DRUGS OR PHARMACEUTICAL OR PHARMACEUTICALS
L14 17 S L7 AND (DRUG OR DRUGS OR PHARMACEUTICAL OR PHARMACEUTICALS
L15 15 S L5 (550A) ELECTROSTATIC? (10A) (POWDER OR POWDERS OR PARTICLE

=> d his ful

(FILE 'HOME' ENTERED AT 12:07:02 ON 26 OCT 2001)

FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, ADISALERTS, ADISINSIGHT, ADISNEWS, BABS, BIOBUSINESS, BIOCOMMERCE, BIOTECHNO, CANCERLIT, CAPLUS, CBNB, CEN, CIN, CONFSCI, DGENE, DIOGENES, DRUGB, DRUGLAUNCH, DRUGMONOG2, DRUGNL, DRUGU, DRUGUPDATES, EMBAL, ESBIOBASE, ...' ENTERED AT 12:07:23

ON

26 OCT 2001

L1 5 SEA (SILICA OR SILICAS OR TITANIUM DIOXIDE OR TITANIUM OXIDE
OR TIO".SUB.2" OR TIO2) (10A) (DIELECTRIC)
D 1-5
L2 30879 SEA (SILICA OR SILICAS OR TITANIUM DIOXIDE OR TITANIUM OXIDE
OR TIO".SUB.2" OR TIO2 OR SILICON OXIDE OR SILICON DIOXIDE OR
SIO2 OR SIO".SUB.2") (10A) (DIELECTRIC)
D KWIC
L3 190 SEA L2 AND ELECTROSTATIC? (10A) (POWDER OR POWDERS OR
PARTICLE
OR PARTICLES OR PARTICULATE OR PARTICULATES)
L4 185 DUP REM L3 (5 DUPLICATES REMOVED)
D 1-185
D 182 KWIC
D 79 IALL
L5 14186 SEA (SILICA OR SILICAS OR TITANIUM DIOXIDE OR TITANIUM OXIDE
OR TIO".SUB.2" OR TIO2 OR SILICON OXIDE OR SILICON DIOXIDE OR
SIO2 OR SIO".SUB.2") (5A) (ELECTROSTATIC? OR CHARGE OR
CHARGED
OR CHARGEABLE)
L6 1086 SEA L5 AND ELECTROSTATIC? (10A) (POWDER OR POWDERS OR
PARTICLE

OR PARTICLES OR PARTICULATE OR PARTICULATES)
D KWIC

L7 511 SEA L5 (50A) ELECTROSTATIC? (10A) (POWDER OR POWDERS OR
PARTICLE OR PARTICLES OR PARTICULATE OR PARTICULATES)

L8 408 DUP REM L7 (103 DUPLICATES REMOVED)

L9 402 SEA L8 NOT L3
D 1-200
D 200 IALL
D 201-402
D 295 IALL
D 242 IALL
D 232 IALL
D 227 IALL
D 223 IALL
D 207 IALL

L10 637 SEA L6 NOT L7

L11 636 SEA L10 NOT L3

L12 604 DUP REM L11 (32 DUPLICATES REMOVED)

L13 19 SEA L12 AND (DRUG OR DRUGS OR PHARMACEUTICAL OR
PHARMACEUTICALS
OR COSMETIC OR COSMETICS OR PHARMACEUTICALLY OR
COSMETICALLY)

D 1-19
D 3 KWIC

L14 17 SEA L7 AND (DRUG OR DRUGS OR PHARMACEUTICAL OR
PHARMACEUTICALS
OR COSMETIC OR COSMETICS OR PHARMACEUTICALLY OR COSMETICALLY)

D 1-17
D 15 KWIC
D 13 KWIC
D 11 IALL
D 1-10
D 8 KWIC

L*** DEL 101 S L5 (150A) ELECTROSTATIC? (10A) (POWDER OR POWDERS OR PARTIC

L*** DEL 82 DUP REM L15 (19 DUPLICATES REMOVED)
D 1-82

L*** DEL 0 S L5 (550A) ELECTROSTATIC? (10A) (POWDER OR POWDERS OR PARTIC

L15 15 SEA L5 (550A) ELECTROSTATIC? (10A) (POWDER OR POWDERS OR
PARTICLE OR PARTICLES OR PARTICULATE OR PARTICULATES) NOT (L5
(150A) ELECTROSTATIC? (10A) (POWDER OR POWDERS OR PARTICLE OR
PARTICLES OR PARTICULATE OR PARTICULATES))
D 1-15

D 8 KWIC
L*** DEL 101 S L5 (150A) ELECTROSTATIC? (10A) (POWDER OR POWDERS OR PARTIC
L*** DEL 82 DUP REM L*** (19 DUPLICATES REMOVED)
D 1-82
L*** DEL 0 S L5 (550A) ELECTROSTATIC? (10A) (POWDER OR POWDERS OR PARTIC
L*** DEL 15 S L5 (550A) ELECTROSTATIC? (10A) (POWDER OR POWDERS OR PARTIC
D 1-15
L7 576 SEA L6 NOT (L5 (550A) ELECTROSTATIC? (10A) (POWDER OR POWDERS
OR PARTICLE OR PARTICLES OR PARTICULATE OR PARTICULATES))
L8 558 DUP REM L7 (18 DUPLICATES REMOVED)
D 1-
D 547 KWIC
D 546 IALL
D 526 KWIC
D 512 IALL
D 467 IALL
D 426 KWIC
D 425 KWIC
D 415 KWIC
D 381 KWIC
D 348 IALL
D 279 IALL
D 238 KWIC
D 213 KWIC